GenCore version 5.1.6

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OM protein - protein search, using sw model

July 29, 2004, 13:22:51; Search time 39.8669 Seconds Run on:

(without alignments)

2132.297 Million cell updates/sec

Title: US-10-089-984-1

Perfect score: 1491

Sequence: 1 VAETPTYPWRDAETGERLVC.....RVARMPGLERSVRERFLPVH 271

Scoring table: BLOSUM62

Gapop 10.0 , Gapext 0.5

Searched: 1291235 segs, 313682936 residues

Total number of hits satisfying chosen parameters: 1291235

Minimum DB seq length: 0

Maximum DB seq length: 2000000000

Post-processing: Minimum Match 0%

Maximum Match 100%

Listing first 45 summaries

Database : Published Applications AA:*

1: /cgn2 6/ptodata/2/pubpaa/US07 PUBCOMB.pep:*

2: /cgn2 6/ptodata/2/pubpaa/PCT NEW PUB.pep:*

3: /cgn2 6/ptodata/2/pubpaa/US06 NEW PUB.pep:*

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5: /cgn2_6/ptodata/2/pubpaa/US07 NEW PUB.pep:*

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18: /cgn2_6/ptodata/2/pubpaa/US60 PUBCOMB.pep:*

Pred. No. is the number of results predicted by chance to have a score greater than or equal to the score of the result being printed, and is derived by analysis of the total score distribution.

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US-09-894-924-1
; Sequence 1, Application US/09894924
; Patent No. US20020065210A1
; GENERAL INFORMATION:
  APPLICANT: ASHKENAZI, AVI J
  APPLICANT: BOTSTEIN, DAVID
  APPLICANT: DODGE, KELLY H.
  APPLICANT: GURNEY, AUSTIN L.
  APPLICANT: KIM, KYUNG JIN APPLICANT: LAWRENCE, DAVID A.
  APPLICANT: PITTI, ROBERT
  APPLICANT: ROY, MARGARET A
  APPLICANT: TUMAS, DANIEL B
  APPLICANT: WOOD, WILLIAM I.
  TITLE OF INVENTION: DcR3 Polypeptide, A TNFR Homolog
  FILE REFERENCE: P1134R2 REVISED
  CURRENT APPLICATION NUMBER: US/09/894,924
  CURRENT FILING DATE: 2001-06-28
  PRIOR APPLICATION NUMBER: US 09/157,289
  PRIOR FILING DATE: 1998-09-18
  PRIOR APPLICATION NUMBER: US 60/059,288
  PRIOR FILING DATE: 1997-09-18
  PRIOR APPLICATION NUMBER: US 60/094,640
  PRIOR FILING DATE: 1998-07-30
  NUMBER OF SEQ ID NOS: 18
; SEQ ID NO 1
   LENGTH: 300
   TYPE: PRT
   ORGANISM: Homo sapiens
US-09-894-924-1
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 Best Local Similarity 100.0%; Pred. No. 9.7e-116;
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                                           0; Indels
                                                        0; Gaps
                                                                   0;
          1 VAETPTYPWRDAETGERLVCAQCPPGTFVQRPCRRDSPTTCGPCPPRHYTQFWNYLERCR 60
QУ
            Db
         30 VAETPTYPWRDAETGERLVCAQCPPGTFVQRPCRRDSPTTCGPCPPRHYTQFWNYLERCR 89
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        121 CQPCPPGTFSASSSSSEQCQPHRNCTALGLALNVPGSSSHDTLCTSCTGFPLSTRVPGAE 180
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            Db
        150 CQPCPPGTFSASSSSSEQCQPHRNCTALGLALNVPGSSSHDTLCTSCTGFPLSTRVPGAE 209
        181 ECERAVIDFVAFQDISIKRLQRLLQALEAPEGWGPTPRAGRAALQLKLRRRLTELLGAQD 240
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        210 ECERAVIDFVAFQDISIKRLQRLLQALEAPEGWGPTPRAGRAALQLKLRRRLTELLGAQD 269
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STN search

- => FIL MEDLINE BIOSIS EMBASE SCISEARCH CAPLUS USPATFULL PCTFULL
- => s flint AND fas? AND apoptosis L1 277 FLINT AND FAS? AND APOPTOSIS
- => s ((chronic obstructive pulmonary disease) OR copd) OR (pulmonary AND fibrosis)
 L2 135248 ((CHRONIC OBSTRUCTIVE PULMONARY DISEASE) OR COPD) OR
 (PULMONARY
 AND FIBROSIS)
- => s 11 AND 12 L3 66 L1 AND L2
- => s 13 AND py<=1999 2 FILES SEARCHED... 4 FILES SEARCHED... L4 0 L3 AND PY<=1999
- => s 11 AND py<=1999 2 FILES SEARCHED... 4 FILES SEARCHED... L5 33 L1 AND PY<=1999